

# Study Programme

Academic year 2025-2026

## Faculty of Engineering and Architecture

Master of Science in Industrial Engineering and Operations Research -- Manufacturing and Supply Chain Engineering

## Language of instruction: English

## Programme version 3

1	General	Courses			36	credits
Nr	Course		CRDT	Ref MT1	Session	Study
1	E004255	Operations Research Models and Methods El-Houssaine Aghezzaf Department of Industrial Systems Engineering and Product Design	6	1	A:1	180
2	E005741	Simulation of Stochastic Systems Stijn De Vuyst Department of Industrial Systems Engineering and Product Design	6	1	A:1	180
3	E018321	Algorithmic Programming Pieter Leyman Department of Industrial Systems Engineering and Product Design	6	1	A:1	180
4	E076951	Engineering Economy Sofie Verbrugge Department of Information Technology	6	1	A:1	180
5	E004241	Industrial Systems Modelling and Optimization El-Houssaine Aghezzaf Department of Industrial Systems Engineering and Product Design	6	1	A:2	180
6	E076341	Information Technology for Industrial Engineering Michiel Vlaminck Department of Telecommunications and Information Processing	3	1	A:2	90
7	E004153	Heuristics and Search Methods Sidharta Gautama Department of Industrial Systems Engineering and Product Design	3	2	A:2	90
2	Courses	Related to the Main Subject			30	credits
Nr	Course		CRDT	Ref MT1	Session	Study
1	E076221	Manufacturing Planning and Control Birger Raa Department of Industrial Systems Engineering and Product Design	6	1	A:1	180
2	E076380	Methods Engineering and Work Measurement Dieter Claeys Department of Industrial Systems Engineering and Product Design	6	1	A:2	180
3	E060240	Quality Engineering and Industrial Statistics Stijn De Vuyst Department of Industrial Systems Engineering and Product Design	6	1	A:2	180
4	E004701	Design of Manufacturing and Service Operations Dieter Claeys Department of Industrial Systems Engineering and Product Design	6	2	A:1	180
5	E076251	Supply Chain Engineering Birger Raa Department of Industrial Systems Engineering and Product Design	6	2	A:1	180
3	Elective	Courses			30	credits

Subscribe to 30 credit units from no less than 1 and no more than 2 modules from the following list. Subject to approval by the faculty. Divided as:

• 9 credit units in year 1

21 credit units in year 2

#### 3.1 In-depth Elective Courses and Minor

Subscribe to at least 15 credit units from 1 module from the following list. Subject to approval by the faculty. Students take either 15 credit units from module 3.1.1 (elective courses) or 1 minor of at least 18 credit units (Minor Artificial Intelligence

#### or Minor Automotive Production Engineering). 3.1.1 Elective Courses Manufacturing and Supply Chain

Subscribe to at least 15 credit units from the from the following list.				
Nr Course	CRDT Ref	MT1	Session	Study

15 credits

1	E003710	Game Theory and Multiagent Systems Heidi Steendam Department of Telecommunications and Information Processing	6	A:1	180
2	E007920	Computer Control of Industrial Processes Clara Ionescu Department of Electromechanical, Systems and Metal Engineering	6	A:1	180
3	E061330	Machine Learning Joni Dambre Department of Electronics and Information Systems	6	B:1	180
4	E003422	Fundamentals of Statistical Sensor Processing Hiep Luong Department of Telecommunications and Information Processing	6	A:1	180
5	E084390	Traffic Flow Modelling Dieter Fiems Department of Telecommunications and Information Processing	6	A:1	180
6	E084470	Computational Aspects of Transport and Mobility Pieter Audenaert Department of Information Technology	4	A:1	120
7	E011320	Queueing Theory Joris Walraevens Department of Telecommunications and Information Processing	6	A:1	180
8	E019331	ICT and Mechatronics Guillaume Crevecoeur Department of Electromechanical, Systems and Metal Engineering	6	A:2	180
9	E004720	Network Modelling and Design Mario Pickavet Department of Information Technology	4	B:2	120
10	E003110	Applied Probability [nl] Sabine Wittevrongel Department of Telecommunications and Information Processing	3	A:2	90
11	E007120	Modelling and Control of Dynamic Systems [nl] Mia Loccufier Department of Electromechanical, Systems and Metal Engineering	6	A:2	180
12	E018240	Big Data Technology Dieter De Witte Department of Electronics and Information Systems	4	A:1	120
13	E084460	Design of Urban Services Sidharta Gautama Department of Industrial Systems Engineering and Product Design	6	A:2	180

#### 3.1.2 Minor Artifical Intelligence

Subseribe to be less than 19 and be more than	n 22 gradit units from the following	list. Subject to approval by the feaulty
Subscribe to no less than 18 and no more than	IT ZZ CIEUK UNIKS HOITI KIE IONOWING	

Nr Course	, in the second s	CRDT Ref	MT1 Session	Study
1 E06133	0 Machine Learning Joni Dambre Department of Electronics and Information Systems	6	B:1	180
2 E01634	0 Probabilistic Graphical Models Aleksandra Pizurica Department of Telecommunications and Information Processing	4	A:2	120
3 E01823	0 Recommender Systems Toon De Pessemier Department of Information Technology	6	A:2	180
4 E00371	0 Game Theory and Multiagent Systems Heidi Steendam Department of Telecommunications and Information Processing	6	A:1	180
5 E06137	0 Data Visualization for and with AI Jefrey Lijffijt Department of Electronics and Information Systems	3	A:1	90
6 E01824	0 Big Data Technology Dieter De Witte Department of Electronics and Information Systems	4	A:1	120
7 E01825	0 Big Data Algorithms Dieter De Witte Department of Electronics and Information Systems	3	A:2	90

#### 3.1.3 Minor Automotive Production Engineering

Subscribe to no less than 18 and no more than 24 credit units from the following list, with • no less than 6 credit units from the courses with reference b, • no less than 6 credit units from the courses with reference c. Subject to approval by the faculty. Only subscribe to courses with reference b or c.

Nr	Course
1 1 1	

Nr			CRDT		Session	Study
1	E076221	Manufacturing Planning and Control Birger Raa Department of Industrial Systems Engineering and Product Design	6	а	A:1	180
2	E076380	Methods Engineering and Work Measurement Dieter Claeys Department of Industrial Systems Engineering and Product Design	6	а	A:2	180
3	E060240	Quality Engineering and Industrial Statistics Stijn De Vuyst Department of Industrial Systems Engineering and Product Design	6	а	A:2	180
4	E066662	Environmentally Assisted Degradation of Materials Kim Verbeken Department of Materials, Textiles and Chemical Engineering	6	b	A:2	180

5 E066270	Metal Processing and Technology Leo Kestens Department of Electromechanical, Systems and Metal Engineering	6	b	A	2 180
6 E900069	Composites Wim Van Paepegem Department of Materials, Textiles and Chemical Engineering	6	b	А	:1 180
7 E043070	Materials Selection in Mechanical Design Stijn Hertelé Department of Electromechanical, Systems and Metal Engineering	6	b	В	2 180
8 E061322	Machine Design Dieter Fauconnier Department of Electromechanical, Systems and Metal Engineering	6	С	A	:1 180
9 E037121	Displacement Pumps, Compressors and IC Engine Fundamentals Sebastian Verhelst Department of Electromechanical, Systems and Metal Engineering	6	С	A	:1 180
10 E037221	IC Engines: advanced design and research Sebastian Verhelst Department of Electromechanical, Systems and Metal Engineering	3	С	A	2 90
11 E061621	Automotive Technology Sebastian Verhelst Department of Electromechanical, Systems and Metal Engineering	3	С	A	2 90
12 E007920	Computer Control of Industrial Processes Clara Ionescu Department of Electromechanical, Systems and Metal Engineering	6	С	A	:1 180
13 E008420	Servo Systems and Industrial Robots Frederik Ostyn Department of Electromechanical, Systems and Metal Engineering	3	С	A	:1 90
14 E030520	Power Electronics Hendrik Vansompel Department of Electromechanical, Systems and Metal Engineering	3	С	A	2 90
3.2 Broade	ening Elective Courses				15 credits

Subscribe to at most 15 credit units from no less than 1 and no more than 2 modules from the following list. Subject to approval by the faculty.

### 3.2.1 Broadening Elective Courses

Nr Course		CRDT Ref MT1	Session	Study
1 E099300	Industry Internship Engineering and Architecture [en, nl] Patrick Segers Department of Electronics and Information Systems	6	A:J	180
2 E099400	Research Internship Patrick Segers Department of Electronics and Information Systems	6	A:J	180
3 E099400	Research Internship Patrick Segers Department of Electronics and Information Systems	3	B:J	90
4 E098010	Integrated Portfolio [en, nl] Hiep Luong Department of Telecommunications and Information Processing	6	A:J	180
5 E098010	Integrated Portfolio [en, nl] Hiep Luong Department of Telecommunications and Information Processing	3	B:J	90
6 E076820	Project Management Mario Vanhoucke Department of Business Informatics and Operations Management	6	A:2	180
7 E037810	Safety of Electrical and Mechanical Installations [nl] Jos Knockaert Department of Electromechanical, Systems and Metal Engineering	3	A:2	90
8 E076320	The Information Society and ICT [nl] Erik Mannens Department of Electronics and Information Systems	3	A:2	90
9 F000627	Transport Economics [nl] Jochen Maes Department of Economics	6	A:2	180
10 F000892	Innovation Management Katrien Verleye Department of Marketing, Innovation and Organisation	3	A:2	90
11 E076460	Dare to Venture	4	A:2	120
12 F000224	Labour and Employment [nl]	5	A:1	150
13 F000083	Macroeconomics [nl] Freddy Heylen Department of Economics	6	A:1	180
14 H001010	Introduction Industrial Psychology [nl] Bart Wille Department of Developmental, Personality and Social Psychology	5	A:2	150
15 A005646	Introduction to Corporate Law [nl] Diederik Bruloot Department of Interdisciplinary Study of Law, Private Law and Business Law	3	A:1	90
16 F000551	Business Skills Mieke Audenaert Department of Marketing, Innovation and Organisation	4	C:2	120
17 F000132	Corporate Finance Virginie Mataigne Department of Accounting, Corporate Finance and Taxation	6	A:2	180

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18	F000683	Investment Analysis Michael Frömmel Department of Economics	6		A:1	180
19	F000778	Business Process Management Michaël Verdonck Department of Business Informatics and Operations Management	4		A:2	120
20	H001977	Coaching and Diversity [nl] Elisabeth De Schauwer Department of Special Education	3	UKV	A:J	90
21	E078310	Sustainable Use of Materials: Metals [nl] Kim Verbeken Department of Materials, Textiles and Chemical Engineering	3		A:1	90
22	E078320	Sustainable Use of Materials: Plastics and Derived Materials [nl] Lode Daelemans Department of Materials, Textiles and Chemical Engineering	3		A:2	90
23	E078010	Technology and Environment Luc Martens Department of Information Technology	3		A:1	90
24	A001900	Introduction to Psychology [nl] Wim Notebaert Department of Experimental Psychology	3		A:1	90
25	D002354	Movement and Sports: Now and Later [nl] Veerle Segers Department of Movement and Sports Sciences	3	UKV	A:2	90
26	K001298	Sustainable Development Bernard Mazijn Department of Conflict and Development Studies	5		A:2	150
27	C004545	Bayesian Statistics Koen De Turck Department of Telecommunications and Information Processing	5		A:2	150

#### 3.2.2 Elective Courses Faculty

Subscribe to no more than 15 credit units of technical courses from the study programmes Master of Science in Engineering (with the exception of Architecture) of the Faculty of Engineering and Architecture. Subject to approval by the faculty.

4 Master's Dissertation			24	credits
Nr Course	CRDT Re	f MT1	Session	Study
1 E091103 Master's Dissertation	24	2	B:J	720

#### Teaching

When a course is not taught (solely) in the programme's language of instruction, the effectively used languages are indicated in square brackets following the cours name, using the following ISO codes:

bg: Bulgariande: Germanes: Spanishja: Japanesepl: Polishsh: Kroatian/Serbianzh: Chcs: Czechel: Greekfr: Frenchnl: Dutchpt: Portuguesesl: Sloveneda: Danishen: Englishit: Italianno: Norwegianru: Russiansv: Swedish	h: Chinese
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#### Semester

Semesters are indicated by their number (1 or 2); semester 3 represents the summer period and J indicates a course spanning semesters 1 and 2. When a capital letter precedes a semester number, the course has multiple offerings. The letter indicates the offering concerned. When a semester is shown in brackets, the course in not offered this year in the specific offering. The offering frequency and first year of offering are indicated by the following codes:

a: bi-annually	c: annually, from 2026-2027	f: annually, from 2027-2028	i: annually, from 2028-2029
b: tri-annually	d: bi-annually, from 2026-2027	g: bi-annually, from 2027-2028	j: bi-annually, from 2028-2029
	e: tri-annually, from 2026-2027	h: tri-annually, from 2027-2028	k: tri-annually, from 2028-2029